PI 518761 to 518768-continued

- PI 518765 donor id: SC-1S. origin: United States. pedigree: SC-1*4/HYC 79-6. other id: GP-358. source: Crop Sci. 28(6):1035. group: CSR-COTTON. remarks: Sub okra leaf type. Potential for yield increase. Breeding Material. Seed.
- PI 518766 donor id: DES 210S. origin: United States. pedigree:
 DES 210*4/HYC 79-6. other id: GP-359. source: Crop Sci.
 28(6):1035. group: CSR-COTTON. remarks: Sub okra leaf
 type. Potential for yield increase. Breeding Material.
 Seed.
- PI 518767 donor id: Tamcot Camd-ES. origin: United States.

 pedigree: Tamcot Camd-E*4/HYC 79-6. other id: GP-360.

 source: Crop Sci. 28(6):1035. group: CSR-COTTON.

 remarks: Sub okra leaf type. Potential for yield increase. Breeding Material. Seed.
- PI 518768 donor id: MD 65-11S. origin: United States. pedigree: MD 65-11*5/HYC 79-6. other id: GP-361. source: Crop Sci. 28(6):1035. group: CSR-COTTON. remarks: Sub okra leaf type. Potential for yield increase. Breeding Material. Seed.

PI 518769 to 518770. Zea mays L. POACEAE Corn

Donated by: Widstrom, N.W., Insect Biol. and Pop. Mgt. Research Lab., USDA-ARS, P.O. Box 748, Tifton, Georgia, United States; and Wiseman, B.R.; McMillian, W.W., GARDEN, Insect Biol. and Pop. Mgt. Research Lab., USDA-ARS, P.O. Box 748, Tifton, Georgia, United States. remarks: Contribution of USDA-ARS in cooperation with the University of Georgia College of Agriculture Experiment Stations, Coastal Plain Station. Received May 17, 1988.

PI 518769 donor id: GT-DDSA(C5). origin: United States. pedigree:
Chain crosses among single crosses between inbreds AB18,
GE72, GT112, and F44. other id: GP-180. source: Crop
Sci. 28(6):1036. group: CSR-MAIZE. remarks: Maturity
classification AES 1200. Cobs white, few red. Kernels
light to medium yellow, dent, few medium to deep yellow.
Population A provides inbreds with medium to late
maturity, moderate to good yield, and excellent
resistance to corn earworm in hybrid combination. insect
resistance: High to earworm (Heliothis zea). Breeding
Material. Seed.